

L Number	Hits	Search Text	DB	Time stamp
1	23862	((different or two or multiple) with particle with (size or diameter)) ("6014246").PN.	USPAT	2003/11/29 09:43
2	1	((("6014246").PN.) and substrate	USPAT	2003/11/29 09:49
3	0	((("6014246").PN.) and substrate	USPAT	2003/11/29 09:44
4	0	((("6014246").PN.) and substrate	USPAT	2003/11/29 09:49
5	1	((("6014246").PN.) and glass	USPAT	2003/11/29 09:49
6	1	("6589452").PN.	USPAT	2003/11/29 09:49
7	0	((("6589452").PN.) and substrate	USPAT	2003/11/29 09:49
8	1	((("6589452").PN.) and glass	USPAT	2003/11/29 09:51
9	1	((different or two or multiple) with particle with (size or diameter)) ) and ("6014246").PN.)	USPAT	2003/11/29 10:23
10	2	((("6014246") or ("6436187"))).PN.	USPAT	2003/11/29 10:23
-	0	(method with colloidal with crystal with self).clm.	USPAT	2003/11/28 12:48
-	0	(method same colloidal same crystal same self).clm.	USPAT	2003/07/15 12:20
-	19	(method same colloidal same crystal).clm.	USPAT	2003/07/15 12:22
-	1	(method same (colloidal adj crystal)).clm.	USPAT	2003/07/15 12:23
-	5	((colloidal adj crystal)).clm.	USPAT	2003/07/15 12:23
-	38	lincoln with log	USPAT	2003/11/28 12:48
-	16478	colloidal with (particle or crystal)	USPAT	2003/11/28 15:40
-	0	(lincoln with log) and (colloidal with (particle or crystal))	USPAT	2003/11/28 12:49
-	4	(lincoln with log) and (lattice or superlattice)	USPAT	2003/11/28 12:56
-	14	("5406573"   "5440421"   "5814840"   "5838016"   "5990850"   "5997795"   "5998298"   "6134043"   "6188819"   "6249005"   "6274293"   "6278809"   "6339030"   "6373056").PN.	USPAT	2003/11/28 12:52
-	327603	(silicon adj dioxide) or silica or (sio\$6"2")	USPAT	2003/11/28 13:23
-	9198	photonic	USPAT	2003/11/28 13:17
-	89346	(optical with fiber) or waveguide	USPAT	2003/11/28 12:57
-	24	(colloidal with (particle or crystal)) and ((silicon adj dioxide) or silica or (sio\$6"2")) and photonic and ((optical with fiber) or waveguide)	USPAT	2003/11/28 13:01
-	24	(colloidal with (particle or crystal)) and ((silicon adj dioxide) or silica or (sio\$6"2")) and photonic and (lattice or superlattice)	USPAT	2003/11/28 13:03
-	1356	(colloidal with (particle or crystal)) and (lattice or superlattice)	USPAT	2003/11/28 13:05
-	1055	((colloidal with (particle or crystal)) and (lattice or superlattice)) and diameter	USPAT	2003/11/28 13:04
-	17	((colloidal with (particle or crystal)) and (lattice or superlattice)) and diameter) and photonic	USPAT	2003/11/28 13:04
-	843	(lattice or superlattice) with periodic	USPAT	2003/11/28 13:05
-	37	((lattice or superlattice) with periodic) and (colloidal with (particle or crystal))	USPAT	2003/11/28 13:06
-	205	photonic with bandgap	USPAT	2003/11/28 13:17
-	7	(photonic with bandgap) and (colloidal with (particle or crystal))	USPAT	2003/11/28 13:17
-	405161	(silicon adj dioxide) or silica or (sio\$6"2") or polystyrene	USPAT	2003/11/28 13:24
-	121	((silicon adj dioxide) or silica or (sio\$6"2") or polystyrene) and (photonic with bandgap)	USPAT	2003/11/28 14:08
-	0	5689275.pn. and ((silicon adj dioxide) or silica or (sio\$6"2") or polystyrene) and particle	USPAT	2003/11/28 14:09
-	1	5689275.pn. and ((silicon adj dioxide) or silica or (sio\$6"2") or polystyrene)	USPAT	2003/11/28 14:57
-	4	(optical with crystalline with colloidal).ti.	DERWENT	2003/11/28 15:00
-	1	2002-676930.NRAN.	DERWENT	2003/11/28 14:59
-	15	(crystalline adj colloidal).ti.	DERWENT	2003/11/28 15:01

-	1	("20020045030").PN.	USPAT;	2003/11/28 15:01
-	1	2002-536461.NRAN.	DERWENT	
-	331	photonic near3 crystal	DERWENT	2003/11/28 15:02
-	125	(photonic near3 crystal) and (photonic with bandgap)	USPAT	2003/11/28 15:28
-	97	((photonic near3 crystal) and (photonic with bandgap)) and ((optical with fiber) or waveguide)	USPAT	2003/11/28 15:28
-	343691	invert\$3 or infiltrat\$5	USPAT	2003/11/28 15:29
-	10	((photonic near3 crystal) and (photonic with bandgap)) and ((optical with fiber) or waveguide)) and (invert\$3 or infiltrat\$5)	USPAT	2003/11/28 15:29
-	3	((photonic near3 crystal) and (photonic with bandgap)) and ((optical with fiber) or waveguide)) and (invert\$3 or infiltrat\$5) and colloidal	USPAT	2003/11/28 15:30
-	16478	colloidal with (particle or crystal)	USPAT	2003/11/28 18:58
-	1	("6436187").PN.	USPAT	2003/11/28 16:14
-	1	(colloidal with (particle or crystal) ) and ("6436187").PN.)	USPAT	2003/11/28 16:05
-	1	("4728591").PN.	USPAT	2003/11/28 16:04
-	1	(colloidal with (particle or crystal) ) and ("4728591").PN.)	USPAT	2003/11/28 16:05
-	0	sinter\$6 and ("6436187").PN.)	USPAT	2003/11/28 16:14
-	0	thermal and ("6436187").PN.)	USPAT	2003/11/28 16:15
-	0	consolidat\$5 and ("6436187").PN.)	USPAT	2003/11/28 16:15
-	0	heat\$5 and ("6436187").PN.)	USPAT	2003/11/28 16:15
-	1	deposition and ("6436187").PN.)	USPAT	2003/11/28 16:21
-	1	photonic and ("6436187").PN.)	USPAT	2003/11/28 17:29
-	9893	(colloidal with (particle or crystal) ) and ((first same second) or (two with different) or (different with size))	USPAT	2003/11/28 17:27
-	936	(colloidal with (particle or crystal) ) same ((first same second) or (two with different) or (different with size))	USPAT	2003/11/28 17:16
-	660	((colloidal with (particle or crystal) ) same ((first same second) or (two with different) or (different with size))) and diameter	USPAT	2003/11/28 17:17
-	30	((colloidal with (particle or crystal) ) same ((first same second) or (two with different) or (different with size))) and diameter) and reflectance	USPAT	2003/11/28 17:41
-	9598	(colloidal with (particle or crystal) ) and ((first same second) or ((different or two) with (size or diameter)))	USPAT	2003/11/28 17:30
-	77	photonic and ((colloidal with (particle or crystal) ) and ((first same second) or ((different or two) with (size or diameter))))	USPAT	2003/11/28 17:32
-	458434	((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter))	USPAT	2003/11/28 18:59
-	1597	photonic and ((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter)))	USPAT	2003/11/28 17:32
-	4766	(colloidal with (particle or crystal) ) and ((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter)))	USPAT	2003/11/28 17:32
-	30	photonic and ((colloidal with (particle or crystal) ) and ((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter))))	USPAT	2003/11/28 17:32

-	196	((colloidal with (particle or crystal) ) and (((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter)))) and reflectance	USPAT	2003/11/28 18:37
-	192	((colloidal with (particle or crystal) ) and (((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter)))) and reflectance) not (photonic and ((colloidal with (particle or crystal) ) and (((first with (diameter or particle)) same (second with (diameter or particle)) or ((different or two) with (size or diameter))))))	USPAT	2003/11/28 17:41
-	0	5589401.pn. and substrate	USPAT	2003/11/28 18:36
-	10670	(colloidal with (particle or crystal) ) and (particle near2 size)	USPAT	2003/11/28 18:37
-	466	((colloidal with (particle or crystal) ) and (particle near2 size)) and reflectance	USPAT	2003/11/28 18:37
-	6037	(colloidal with (particle or crystal) ) same (particle near2 size)	USPAT	2003/11/28 18:37
-	268	((colloidal with (particle or crystal) ) same (particle near2 size)) and reflectance	USPAT	2003/11/28 18:37
-	8890	colloidal near2 particle	USPAT	2003/11/28 18:58
-	1	((different or two) with partilce with (size or diameter))	USPAT	2003/11/28 18:59
-	1	((different or two or multiple) with partilce with (size or diameter))	USPAT	2003/11/28 18:59
-	23862	((different or two or multiple) with particle with (size or diameter))	USPAT	2003/11/29 09:43
-	33057	(colloidal near2 particle ) adn (((different or two or multiple) with particle with (size or diameter)))	USPAT	2003/11/28 19:00
-	1184	(colloidal near2 particle ) and (((different or two or multiple) with particle with (size or diameter)))	USPAT	2003/11/28 19:01
-	272	(colloidal near2 particle ) same (((different or two or multiple) with particle with (size or diameter)))	USPAT	2003/11/28 19:01
-	12	("3937998"   "4088802"   "4088923"   "4335330"   "4431941"   "4806824"   "4847533"   "5045752"   "5602444"   "5714836"   "5726528"   "5838100").PN.	USPAT	2003/11/28 19:05